



Bardo Flex Blend/Finish Wheels are the softest, lightest weight non-woven abrasive convolute wheels we manufacture. An open mesh construction makes them perfect for applying final finishes. When used in Silicon Carbide Medium grit after welds have been taken down on stainless steel, they provide a #4. RMS food grade finish. We use special stronger bonds in 6" dia. wheels in Medium grit to handle the high RPM's of hand tools. Finer grit sizes may be used for removing rust, oxides and general clean up. Bardo Flex Blend/Finish Wheels are used in Aluminum Oxide to provide satin finishes on builders hardware comparable to Bardo Flex Flap Wheels, but with longer product life. These wheels are designed to be amazingly effective for general clean up, they should never be used for deburring operations or working on very sharp edges. Bardo Flex Blend/Finish Wheels are only recommended for use in 6" & 8" diameters, Low Density Bardo Flex T-100 Wheels should be used when a 12" diameter wheel is required.

BARDO FLEX BLEND/FINISH WHEELS

These wheels are noticeably softer and lighter than Bardo Flex T-100 and T-200 wheels, but their much more open mesh construction makes them ideal for applying final finishes! They don't do ANY deburring and should NEVER be used for work on very sharp edges, because sharp edges will gouge the soft wheel and force "chunks" to come off the wheel!

Their most popular use by far is to blend surfaces to a #4 RMS food grade finish on stainless steel food processing machinery after welds have been taken down! They are commonly used on hand tools, and that is why wheel spec.: SM is used! ! This wheel contains special strong bonds so the wheel may handle the higher RPM's of hand tools. This wheel spec is recommended versus 3M's Multi-Finish 2S Med, Norton Clean/Finish S/C Med MD and Standard EZ-Metal Finishing S/C Med MD. Wheel spec.: AC is growing in popularity. This wheel is not available in Silicon Carbide Coarse, so customers looking for a coarser scratch pattern than SM provides choose Aluminum Oxide Coarse. Although the grain is different the scratch is definitely deeper! This specification, AC, is used to apply dynamite finishes on the inside of stainless steel sinks! They replace using dirty white cotton buffs with glue applied and then dipped in loose abrasive grit. Bardo Flex Blend/Finish wheels are only available in 6" and 8" diameters.

B/F-300 WHEELS

***** PICK ONE OF EACH *****

WIDTH	PART#	DIAMETER: 6" (1" I.D.), OR 8" (1 1/4" I.D.)	TYPE OF ABRASIVE (S) SILICON CARBIDE OR (A) ALUMINUM OXIDE	GRIT (VF) VERY FINE, (F) FINE OR (M) MEDIUM, (C) COARSE	DENSITY (S) STANDARD	HOLE SIZE	
						6" PRICE	8" PRICE
1"	BF-300-01					\$27.61 EA	\$44.97 EA
2"	BF-300-01					\$45.69 EA	\$70.25 EA
3"	BF-300-02					\$66.46 EA	\$98.73 EA
4"	BF-300-03			COARSE GRIT		\$88.01 EA	\$127.31 EA
5"	BF-300-04			NOT AVAILABLE		\$104.09 EA	\$153.61 EA
6"	BF-300-05			IN SILICON CARBIDE		\$124.87 EA	\$187.37 EA
7"	BF-300-06					\$2145.63 EA	\$214.99 EA
8"	BF-300-07					\$166.52 EA	\$245.73 EA

ORDER EXAMPLE: B/F300-02-6-A-C-S \$45.69 EA

NOTE:
THIS IS AN ECONOMY WHEEL
TO PUT A #4 GRAIN FINISH ON
STAINLESS STEEL

TYPE OF WHEEL 2" WIDTH 6" DIAMETER ALUMINUM OXIDE COARSE GRIT STANDARD DENSITY